Applicant: Wang Filling Date: Herevith Page1 of _1	Attorney Docket N	No.: GC567-C1			Serial No.: Unaesigne	10/0	80,233	M
Date of this Submission: February 19, 2002  US PATENT DOCUMENTS  Sub-Filing  Initial Number Date Name Class Class Date  FOREIGN PATENT DOCUMENTS  Examiner's Document  FOREIGN PATENT DOCUMENTS  Examiner's Document  FOREIGN PATENT DOCUMENTS  Examiner's Document  Sub- Translation  FOREIGN PATENT DOCUMENTS  Examiner's Document  Sub- Translation  FOREIGN PATENT DOCUMENTS  Examiner's Date Country Class Class Ver.No  69-169604 99-une-10909 depances  WWW 105-1698054 21 12 Jan 1995 PCT  WO89501425 12 Jan 1995 PCT  WO89501425 12 Jan 1995 PCT  WO8917246 A 2 Mey 1996 PCT  WO8971427 27 Mer 1997 PCT  "WO 00105349-A1 02-2000 PCT  "EP 0123456-A2 01-2000 EPO  OTHER DOCUMENTS  Examiner's Author, Title, Date, Pertinent Pages, etc.  WWW Bernow, W. and Davis, R. "Screening Jcf, Recombinant CV/ones by Hybridization to Single Plaques in situ, (1977) Science, 199(4296):180-182  WWW Bernow, W. and Davis, R. "Screening Jcf, Recombinant CV/ones by Hybridization to Single Plaques in situ, (1977) Science, 199(4296):180-182  WWW Bernow, W. and Davis, R. "Screening Jcf, Recombinant CV/ones by Hybridization to Single Plaques in situ, (1977) Science, 199(4296):180-182  WWW Bernow, W. and Davis, R. "Screening Jcf, Recombinant CV/ones by Hybridization to Single Plaques in situ, (1977) Science, 199(4296):180-182  WWW Bernow, W. and Davis, R. "Screening Jcf, Recombinant CV/ones by Hybridization to Single Plaques in situ, (1977) Science, 199(4296):180-182  WWW Bernow, W. and Davis, R. "Screening Jcf, Recombinant CV/ones by Hybridization to Single Plaques in situ, (1977) Science, 199(4296):180-182  WWW Bernow, W. and Promess, D. "Colony hybridization: A method for the isolation of clones DNAs that contain a spocilic gene," Proc. Natl Acad. Sci US  WWW Johnson, W. and Promess, D. "Colony hybridization: A method for the isolation of clones DNAs that contain a spocilic gene," Proc. Natl Acad. Sci US  WWW Johnson, W. and Promess, D. "Colony hybridization: A method for the isolation of clones DNAs that contain a spocilic gene," Proc. Natl Acad. Sci US  W	Applicant: Wang							
Examiner's Document Date Name Class Class Date    Work   Date   D	Filing Date: Herev	with		Group: Unassigned /652 view				
Examinar's Document Number Date Name Class Class Date  ###################################	Page1_ of	<u> </u>			Date of this Submission	: February 19, 2002		
Initial Number Date Name Class Class Date    Walk   4,889,297   25 Aug 1987   Good et al.				US PATENT DO	DCUMENTS			<b>6</b> 0
FOREIGN PATENT DOCUMENTS  Examiner's Document Date Country Class Class Yes/No Observed PCT WOSS/05/19882 1 2 Jan 1995 PCT WOSS/05/36846 A 2 May 1996 PCT WOSS/05/368-A1 02-2000 PCT WOSS/05/368-A2 01-2000 PCT WOSS/05/368-A1 02-2000 PCT WOSS/05/368-A1 02-2000 PCT WOSS/05/368-A2 01-2000 PCT WOS	Examiner's	Document					Sub-	Filing
Examiner's Document Initials Number Date Country Class Class Yes/No	Initial	Number	Date	Name		Class	Class	Date
Examiner's Document  Number Date Country Class Class Yes/No  105-199802-A1 08-1993 Japanese  WOS501426 12 Jan 1995 PCT  WOS601426 12 Jan 1995 PCT  WOS6012846 A 2 May 1996 PCT  WOS6012846 A 2 May 1996 PCT  "WO 00105349-A1 02-2000 PCT  "EP 0123458-A2 01-2000 EPO  OTHER DOCUMENTS  Examiner's Initials Author, Title, Date, Pertinent Pages, etc.  WWW deGroet, et al., "Agrobacterium tumefaciens-mediated transformation of filamentous fungi," Nature Biotechnology, 18:839-842 (1998)  WUSF Class Class Very Country Nature Biotechnology, 18:839-842 (1998)  WWW Class Clas	awan	4,689,297	25 Aug 1987	Good et al.				<u> </u>
initials Number Date Country Class Class Ves/No  98-198004 28-June 1990 dependes No  WWMA "05-199882 A1 08-1993 Japanese  WWWMA "05-199882 A1 08-1993 Japanese  WWWMA W058/01426 12 Jan 1995 PCT  WWWMA W058/01426 A 2 May 1996 PCT  WWW W058/01246 A 2 May 1996 PCT  WW 097/11217 27 Mar 1997 PCT  "W0 09/05349-A1 02-2000 PCT  "EP 0123456-A2 01-2000 EPO  OTHER DOCUMENTS  Examiner's  Initials Author, Title, Date, Pertinent Pages, etc.  WWWM deGroot, et al., "Agrobacterium tumefaciens-mediated transformation of filamentous fungi," Nature Biotechnology, 18-839-842 (1998)  WWW (1995)  WWW (1995)  Grunstein, M. and Hogness, D., "Colony hybridization: A method for the isolation of clones DNAs that contain a specific gene," Proc. Natl Acad. Sci US 72(10):3961-3965 (1975)  WWWM Hein, John, "Unified Approach to Alignment and Phylogenies," Method in Enzymology, 18-80-845 (1990)  WWWM Jong, S.C. and E.E. Davis, "Contribution to the Knowledge of Stachtybotrys and Meminonicalia in Culture," Mycotaxon, V.3(3):409-485 April-June 1976  **Kolkeda, S. et al., "Molecular cloning of the gene for bilirubin oxidase from Myrothecium verrucaria and its expression in yeast," Journal of Biological Chemistry, V. 288(25) pp. 18801-18809 1993  WWM Pearson and Lipman, "Improved tools for biological sequence companison," PNAS USA, (1968), 85:2444-2448			FC	DREIGN PATENT	DOCUMENTS			
### OTHER DOCUMENTS    Work	Examiner's	Document					Sub-	Translation
WWILL  VOS-19882 A1  08-1993  Japanese  WOSD/1426  12 Jan 1995  PCT  WOSD/12846 A  2 May 1998  PCT  WOSD/12846 A  2 May 1998  PCT  WO 97/11217  27 Mar 1997  PCT  "WO 00/05349-A1  02-2000  PCT  "EP 0123456-A2  01-2000  EPO  OTHER DOCUMENTS  Examiner's  Author, Title, Date, Pertinent Pages, etc.  WATL  Benton, W. and Davis, R., "Screening Agt Recombinant CViones by Hybridization to Single Plaques in situ, (1977) Science, 196(4286):180-182  WWILL  Geroot, et al., "Agrobacterium tumefaciens-mediated transformation of filamentous fungl," Nature Biotechnology, 18:839-842 (1998)  WWILL  Grunslein, M. and Hogness, D., "Colony hybridization: A method for the isolation of clones DNAs that contain a specific gene," Proc. Natl Acad. Sci US  72(10):3961-3965 (1975)  Jong, S.C. and E. E. Davis, "Contribution to the Knowledge of Stachybotrys and Memonicilla in Culture," Mycotaxon, V.3(3):409-485 April-June 1976  "Kolkeda, S. et al.," "Molecular cloning of the gene for bilirubin oxidase from Myrothecium verrucaria and its expression in yeast," Journal of Biological Chemistry, V. 268(25) pp. 18801-18609 1993  WWILL  Pearson and Lipman, "Improved tools for biological sequence comparison," PNAS USA, (1988), 85:2444-2448	nitials	Number	Date	Country		Class	Class	Yes/No
WOS6/01426 12 Jan 1995 PCT  WOS6/08300 7 Mar 1996 PCT  WWWW. WOS6/12846 A 2 May 1996 PCT  "WO 09/071217 27 Mar 1997 PCT  "WO 00/05349-A1 02-2000 PCT  "EP 0123456-A2 01-2000 EPO  OTHER DOCUMENTS  Examiner's  Initials Author, Title, Date, Pertinent Pages, etc.  WWW. and Davis, R., "Screening Agt Recombinant CVlones by Hybridization to Single Plaques in situ, (1977) Science, 196(4286):180-182  WWW. Benton, W. and Davis, R., "Screening Agt Recombinant CVlones by Hybridization to Single Plaques in situ, (1977) Science, 196(4286):180-182  WWW. deGroot, et al., "Agrobacterium tumefaciens-mediated transformation of filamentous fungi," Nature Biotechnology, 18:839-842 (1985)  WWW. Fungaro et al., "Transformation of aspergillus nidulans by microprojection bombardment on in tact conidia," FEMS Microbiology Letters, 125:293-288 (1995)  WWW. Transformation of aspergillus nidulans by microprojection bombardment on in tact conidia," FEMS Microbiology Letters, 125:293-288 (1995)  WWW. Hein, Jotun, "Unified Approach to Alignment and Phytogenies," Method in Enzymology, 18:3-626-645 (1990)  WWW. Jong, S.C. and E. E. Davis, "Contribution to the Knowledge of Stachybotrys and Memnoniella in Culture," Mycotaxon, V. 3(3):409-485 April-June 1976  "Kolkeda, S. et al., "Molecular cloning of the gene for bilirubin oxidase from Myrothecium verrucaria and its expression in yeast," Journal of Biological Chemistry, V. 288(25) pp. 18801-18809 1983  WWW. Pearson and Lipman, "Improved tools for biological sequence comparison," PNAS USA, (1988), 85:2444-2448	-	92-100084	20 June 1090	Japanese				No
WOS6/01426 12 Jan 1995 PCT  WOS6/08300 7 Mar 1996 PCT  WWWW. WOS6/12846 A 2 May 1996 PCT  "WO 09/071217 27 Mar 1997 PCT  "WO 00/05349-A1 02-2000 PCT  "EP 0123456-A2 01-2000 EPO  OTHER DOCUMENTS  Examiner's  Initials Author, Title, Date, Pertinent Pages, etc.  WWW. and Davis, R., "Screening Agt Recombinant CVlones by Hybridization to Single Plaques in situ, (1977) Science, 196(4286):180-182  WWW. Benton, W. and Davis, R., "Screening Agt Recombinant CVlones by Hybridization to Single Plaques in situ, (1977) Science, 196(4286):180-182  WWW. deGroot, et al., "Agrobacterium tumefaciens-mediated transformation of filamentous fungi," Nature Biotechnology, 18:839-842 (1985)  WWW. Fungaro et al., "Transformation of aspergillus nidulans by microprojection bombardment on in tact conidia," FEMS Microbiology Letters, 125:293-288 (1995)  WWW. Transformation of aspergillus nidulans by microprojection bombardment on in tact conidia," FEMS Microbiology Letters, 125:293-288 (1995)  WWW. Hein, Jotun, "Unified Approach to Alignment and Phytogenies," Method in Enzymology, 18:3-626-645 (1990)  WWW. Jong, S.C. and E. E. Davis, "Contribution to the Knowledge of Stachybotrys and Memnoniella in Culture," Mycotaxon, V. 3(3):409-485 April-June 1976  "Kolkeda, S. et al., "Molecular cloning of the gene for bilirubin oxidase from Myrothecium verrucaria and its expression in yeast," Journal of Biological Chemistry, V. 288(25) pp. 18801-18809 1983  WWW. Pearson and Lipman, "Improved tools for biological sequence comparison," PNAS USA, (1988), 85:2444-2448	WWILL	*05-199882 A1	08-1993	Japanese				
WO 97/11/217 27 Mar 1997 PCT  "WO 00/05349-A1 02-2000 PCT  "EP 0123456-A2 01-2000 EPO  OTHER DOCUMENTS  Examiner's  Initials Author, Title, Date, Pertinent Pages, etc.  WWW Benton, W. and Davis, R., "Screening \( \)	Wira	WO95/01426	12 Jan 1995	РСТ				
WO 97/11217 27 Mar 1997 PCT  "WO 00/05349-A1 02-2000 PCT  "EP 0123456-A2 01-2000 EPO  OTHER DOCUMENTS  Examiner's  Initials Author, Title, Date, Pertinent Pages, etc.  WWW Benton, W. and Davis, R., "Screening \( \) \	11718cm	WO96/06930	7 Mar 1996	РСТ				
WO 97/11/217 27 Mar 1997 PCT  "WO 00/05349-A1 02-2000 PCT  "EP 0123456-A2 01-2000 EPO  OTHER DOCUMENTS  Examiner's  Initials Author, Title, Date, Pertinent Pages, etc.  WWW Benton, W. and Davis, R., "Screening \( \)	www.	WO96/12846 A	2 May 1996	РСТ				
THER DOCUMENTS  Examiner's  Initials  Author, Title, Date, Pertinent Pages, etc.  Benton, W. and Davis, R., "Screening \( \)gt Recombinant CVIones by Hybridization to Single Plaques in situ, (1977) Science, 196(4286):180-182  WWW deGroot, et al., "Agrobacterium tumefaciens-mediated transformation of filamentous fungi," Nature Biotechnology, 16:839-842 (1998)  Fungare et al., "Transformation of aspergillus nidulans by microprojection bombardment on in tact conidia," FEMS Microbiology Letters, 125:293-298 (1995)  WWW Transformation of aspergillus nidulans by microprojection bombardment on in tact conidia," FEMS Microbiology Letters, 125:293-298 (1995)  Hein, Jotun, "Unified Approach to Alignment and Phylogenies," Method in Enzymology, 183:626-645 (1990)  WWW Hein, Jotun, "Unified Approach to Alignment and Phylogenies," Method in Enzymology, 183:626-645 (1990)  Jong, S.C. and E. E. Davis, "Contribution to the Knowledge of Stachybotrys and Memnoniella in Culture," Mycotaxon, V.3(3):409-485 April-June 1976  WWW Colkeda, S. et al., "Molecular cloning of the gene for bilirubin oxidase from Myrothecium verrucaria and its expression in yeast," Journal of Biological Chemistry, V. 268(25) pp. 18801-18809 1993  Pearson and Lipman, "Improved tools for biological sequence comparison," PNAS USA, (1988), 85:2444-2448	Will	WO 97/11217	27 Mar 1997	РСТ				
Examiner's  Initials  Author, Title, Date, Pertinent Pages, etc.  Benton, W. and Davis, R., "Screening \( \) gt Recombinant CVlones by Hybridization to Single Plaques in situ, (1977) \( Science, 196(4286):180-182 \)  UWW deGroot, et al., "\( Agrobacterium tumefaciens-mediated transformation of filamentous fungi," \( Nature Biotechnology, 16:839-842 (1998) \)  Fungaro et al., "Transformation of aspergillus nidulans by microprojection bombardment on in tact conidia," \( FEMS Microbiology Letters, 125:293-298 \)  (1995)  Grunstein, M. and Hogness, D., "Colony hybridization: A method for the isolation of clones DNAs that contain a specific gene," \( Proc. Natl Acad. Sci US 72(10):3981-3965 (1975) \)  Hein, Jotun, "Unified Approach to Alignment and Phylogenies," \( Method in Enzymology, 183:626-645 (1990) \)  Jong, S.C. and E. E. Davis, "Contribution to the Knowledge of \( Stachybotrys \) and \( Memnoniella \) in Culture," \( Mycotaxon, V.3(3):409-485 \) April-June 1976  **Ckolkeda, S. et al., "Molecular cloning of the gene for bilirubin oxidase from \( Myrothecium verrucaria \) and its expression in yeast," \( Journal of Biological Chemistry, V. 268(25) pp. 18801-18809 1993  **Pearson and Lipman, "Improved tools for biological sequence comparison," \( PNAS USA, (1988), 85:2444-2448 \)  **Pearson and Lipman, "Improved tools for biological sequence comparison," \( PNAS USA, (1988), 85:2444-2448 \)		*WO 00/05349-A1	02-2000	PCT				
Examiner's  Initials  Author, Title, Date, Pertinent Pages, etc.  Benton, W. and Davis, R., "Screening Agt Recombinant CViones by Hybridization to Single Plaques in situ, (1977) Science, 196(4286):180-182  WWW deGroot, et al., "Agrobacterium tumefaciens-mediated transformation of filamentous fungi," Nature Biotechnology, 16:839-842 (1998)  Fungare et al., "Transformation of aspergillus nidulans by microprojection bombardment on in tact conidia," FEMS Microbiology Letters, 125:293-298 (1995)  Grunstein, M. and Hogness, D., "Colony hybridization: A method for the isolation of clones DNAs that contain a specific gene," Proc. Natl Acad. Sci US 72(10):3961-3965 (1975)  Hein, Jotun, "Unified Approach to Alignment and Phylogenies," Method in Enzymology, 183:626-645 (1990)  Jong, S.C. and E. E. Davis, "Contribution to the Knowledge of Stachybotrys and Memnoniella in Culture," Mycotaxon, V.3(3):409-485 April-June 1976  **WWM** Ckokeda, S. et al., "Molecular cloning of the gene for bilirubin oxidase from Myrothecium verrucaria and its expression in yeast," Journal of Biological Chemistry, V. 268(25) pp. 18801-18809 1993  **Pearson and Lipman, "Improved tools for biological sequence comparison," PNAS USA, (1988), 85:2444-2448		*EP 0123456-A2	01-2000	EPO				
Benton, W. and Davis, R., "Screening \( \) transformation of filamentous fungi," \( \) Nature Biotechnology, 16:839-842 (1998)  Groot, et al., "Agrobacterium tumefaciens-mediated transformation of filamentous fungi," \( \) Nature Biotechnology, 16:839-842 (1998)  Fungaro et al., "Transformation of aspergillus nidulans by microprojection bombardment on in tact conidia," \( \) FEMS Microbiology Letters, 125:293-298 (1995)  Grunstein, M. and Hogness, D., "Colony hybridization: A method for the isolation of clones DNAs that contain a specific gene," \( \) Proc. \( \) Natl Acad. \( \) Sci US 72(10):3961-3965 (1975)  Hein, Jotun, "Unified Approach to Alignment and Phylogenies," \( \) Method in Enzymology, 183:626-645 (1990)  Which is a specific gene, \( \) Proc. \( \) Natl Acad. \( \) Sci US 72(10):3961-3965 (1975)  Which is a specific gene, \( \) Proc. \( \) Natl Acad. \( \) Sci US 72(10):3961-3965 (1975)  Which is a specific gene, \( \) Proc. \( \) Natl Acad. \( \) Sci US 72(10):3961-3965 (1975)  Which is a specific gene, \( \) Proc. \( \) Natl Acad. \( \) Sci US 72(10):3961-3965 (1975)  Which is a specific gene, \( \) Proc. \( \) Natl Acad. \( \) Sci US 72(10):3961-3965 (1975)  Which is a specific gene, \( \) Proc. \( \) Natl Acad. \( \) Sci US 72(10):3961-3965 (1975)  Which is a specific gene, \( \) Proc. \( \) Natl Acad. \( \) Sci US 72(10):3961-3965 (1975)  Which is a specific gene, \( \) Proc. \( \) Natl Acad. \( \) Sci US 72(10):3961-3965 (1975)  Which is a specific gene, \( \) Proc. \( \) Natl Acad. \( \) Sci US 72(10):3961-3965 (1975)  Which is a specific gene, \( \) Proc. \( \) Natl Acad. \( \) Sci US 72(10):3961-3965 (1975)  Which is a specific gene, \( \) Proc. \( \) Natl Acad. \( \) Sci US 72(10):3961-3965 (1975)  Which is a specific gene, \( \) Proc. \( \) Natl Acad. \( \) Sci US 72(10):3961-3965 (1975)  Which is a specific gene, \( \) Proc. \( \) Natl Acad. \( \) Sci US 72(10):3961-3965 (1975)  Which is a specific gene, \( \) Proc. \( \) Natl Acad. \( \) Sci US 72(10):3961-3965 (1975)  Which is a spec		Author Title Date Destin		OTTLK DOO	OMETI O			
deGroot, et al., "Agrobacterium tumefaciens-mediated transformation of filamentous fungi," Nature Biotechnology, 16:839-842 (1998)  Fungaro et al., "Transformation of aspergillus nidulans by microprojection bombardment on in tact conidia," FEMS Microbiology Letters, 125:293-298 (1995)  Grunstein, M. and Hogness, D., "Colony hybridization: A method for the isolation of clones DNAs that contain a specific gene," Proc. Natl Acad. Sci US 72(10):3961-3965 (1975)  Hein, Jotun, "Unified Approach to Alignment and Phylogenies," Method in Enzymology, 183:626-645 (1990)  Jong, S.C. and E. E. Davis, "Contribution to the Knowledge of Stachybotrys and Memnoniella in Culture," Mycotaxon, V.3(3):409-485 April-June 1976  "Kolkeda, S. et al., "Molecular cloning of the gene for bilirubin oxidase from Myrothecium verrucaria and its expression in yeast," Journal of Biological Chemistry, V. 268(25) pp. 18801-18809 1993  Pearson and Lipman, "Improved tools for biological sequence comparison," PNAS USA, (1988), 85:2444-2448								
Fungaro et al., "Transformation of aspergillus nidulans by microprojection bombardment on in tact conidia," FEMS Microbiology Letters, 125:293-298 (1995)  Grunstein, M. and Hogness, D., "Colony hybridization: A method for the isolation of clones DNAs that contain a specific gene," Proc. Natl Acad. Sci US 72(10):3961-3965 (1975)  Hein, Jotun, "Unified Approach to Alignment and Phylogenies," Method in Enzymology, 183:626-645 (1990)  Jong, S.C. and E. E. Davis, "Contribution to the Knowledge of Stachybotrys and Memnoniella in Culture," Mycotaxon, V.3(3):409-485 April-June 1976  "Koikeda, S. et al., "Molecular cloning of the gene for bilirubin oxidase from Myrothecium verrucaria and its expression in yeast," Journal of Biological Chemistry, V. 268(25) pp. 18801-18809 1993  Pearson and Lipman, "Improved tools for biological sequence comparison," PNAS USA, (1988), 85:2444-2448								5):180-182
Grunstein, M. and Hogness, D., "Colony hybridization: A method for the isolation of clones DNAs that contain a specific gene," Proc. Natl Acad. Sci US 72(10):3961-3965 (1975)  White Hein, Jotun, "Unified Approach to Alignment and Phylogenies," Method in Enzymology, 183:626-645 (1990)  Jong, S.C. and E. E. Davis, "Contribution to the Knowledge of Stachybotrys and Memnoniella in Culture," Mycotaxon, V.3(3):409-485 April-June 1976  "Koikeda, S. et al., "Molecular cloning of the gene for bilirubin oxidase from Myrothecium verrucaria and its expression in yeast," Journal of Biological Chemistry, V. 268(25) pp. 18801-18809 1993  Pearson and Lipman, "Improved tools for biological sequence comparison," PNAS USA, (1988), 85:2444-2448	www					<del></del>	· · ·	405.000.000
Grunstein, M. and Hogness, D., "Colony hybridization: A method for the isolation of clones DNAs that contain a specific gene," Proc. Natl Acad. Sci US 72(10):3961-3965 (1975)  Which Hein, Jotun, "Unified Approach to Alignment and Phylogenies," Method in Enzymology, 183:626-645 (1990)  Jong, S.C. and E. E. Davis, "Contribution to the Knowledge of Stachybotrys and Memnoniella in Culture," Mycotaxon, V.3(3):409-485 April-June 1976  *Koikeda, S. et al., "Molecular cloning of the gene for bilirubin oxidase from Myrothecium verrucaria and its expression in yeast," Journal of Biological Chemistry, V. 268(25) pp. 18801-18809 1993  Pearson and Lipman, "Improved tools for biological sequence comparison," PNAS USA, (1988), 85:2444-2448	won		ation of aspergillus nid	ulans by micropro	pjection bombardment on in t	act conidia," FEMS N	ncrobiology Letter	s, 125:293-298
Jong, S.C. and E. E. Davis, "Contribution to the Knowledge of Stachybotrys and Memnoniella in Culture," Mycotaxon, V.3(3):409-485 April-June 1976  "Koikeda, S. et al., "Molecular cloning of the gene for bilirubin oxidase from Myrothecium verrucaria and its expression in yeast," Journal of Biological Chemistry, V. 268(25) pp. 18801-18809 1993  Pearson and Lipman, "Improved tools for biological sequence comparison," PNAS USA, (1988), 85:2444-2448		Grunstein, M. and Hogness, D., "Colony hybridization: A method for the isolation of clones DNAs that contain a specific gene," <i>Proc. Natl Acad. Sci USA</i> 72(10):3961-3965 (1975)						
*Koikeda, S. et al., "Molecular cloning of the gene for bilirubin oxidase from Myrothecium verrucaria and its expression in yeast," Journal of Biological Chemistry, V. 268(25) pp. 18801-18809 1993  Pearson and Lipman, "Improved tools for biological sequence comparison," PNAS USA, (1988), 85:2444-2448	were	Hein, Jotun, "Unified Approach to Alignment and Phylogenies," Method in Enzymology, 183:626-645 (1990)						
Chemistry, V. 268(25) pp. 18801-18809 1993  Pearson and Lipman, "Improved tools for biological sequence comparison," PNAS USA, (1988), 85:2444-2448	win	Jong, S.C. and E. E. Davis, "Contribution to the Knowledge of Stachybotrys and Memnoniella in Culture," Mycotaxon, V.3(3):409-485 April-June 1976						
	www							
Examiner William Wi Movie Date Considered 10 July 2003	uun	Pearson and Lipman, "Improved tools for biological sequence comparison," PNAS USA, (1988), 85:2444-2448						
Examiner William Wi Myore Date Considered 10 July 2003								
Examiner William W. Moure Date Considered 10 July 2003								
Examiner William Will Moore Date Considered 10 July 2003								
Examiner William W. Movie Date Considered 10 July 2003		764-0						
Examiner William William Date Considered 10 July 2003			7/1 ,			<u> </u>		
	Examiner	William We	11 work	<u>~</u>	Date Considered / (	July:	2003	<del></del>
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not		de copy of this form with n						PTC